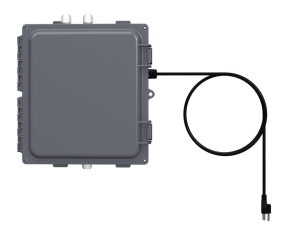
# **Central Doorway Foam Station**

GK2T



## **Features**

- One central pump distributes pre-mixed solution through header system
- · Pump and doorway nozzles sold separately
- Up to 25 ft. (7.6 m) total distance between control box and nozzle
- · Powered by air and electricity
- · Repeat cycle timer

# **Industries**

- · Food and beverage
- Manufacturing



how to buy



## The Good Stuff

#### Secure central chemical location

Keep chemistry secure, away from the production floor; no need to refill containers, chemistry given on demand

#### No refills

One location to titrate consistent chemical

## On schedule chemical delivery

Repeat cycle timers at each station (adjustable via traffic flow) set delays to ensure coverage

# **Specifications**

•	Power typecentral system, electricity
	Chemical pickup typesupplied with pre-mixed solution
	from a central system
	Number of products unit can draw fromone product
	Flow rate2 gal/min (7.6 l/min)
•	Timer operation typerepeat cycle
•	Coverage area ONE NOZZLE: $9\times4$ ft. $(2.7\times1.5m)$ TWO NOZZLES: $5\times3$ ft. $(2.4\times1.2m)$ at each nozzle
	Product height15 inches (38.1 cm
	Nozzle typesingle-line poly nozzle assembly (NZA-DS-SL)
	(sold separately)
•	Number of nozzlesone control box can support
	up to 2 nozzle assemblies
•	Distance from nozzles to control boxcombined distance
	between the control box and nozzle(s)
	must equal 25 ft. (7.6 m) or less
•	Tubing/fitting sizesdesigned for use with 1/2 in. (12.7 mm)
	outside diameter tubing between
	control box and nozzle(s)

## Requirements

Compressed air requirements

•	Compressed air requirements40-80 psi (2.8-5.5 bar) with
	5-10 cfm (141.6-283.2 l/min)
	Liquid temperature range40-100°F (4.4-37.8°C)
•	Electrical requirements 120 VAC at 60 Hz, 2 amps
	(GFCI protected outlet)
•	Operating voltage120 VAC
•	Central system requirementspre-mixed solution
	must be supplied by a properly sized header system
	at 2 gpm and 40-80 psi (2.8-5.5 bar)
•	Chemical compatibilitychemical products
	used with this equipment must be formulated for this type of
	application and compatible with unit materials and pump seals. For
	moreinformationonchemicalcompatibility, consult themanufacturer
	or SDS for your product or contact our customer service department.

(0 90 pci /2 9 E E bar) with